Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	· 1	("5706265").pn.	USPAT	OR	OFF	2005/07/25 13:45
S1	2	("6587415" "5982718").pn.	USPAT	OR	OFF	2005/07/25 07:57
S36	11	("4271519" "6122131" "6155199" "6181505" "6392831" "6483789" "6545836" "6594103" "6754019" "6680807" "6760173").pn.	USPAT	OR	OFF	2005/07/25 10:14
S37	12	("20030026363" "20030026017" "20040125479" "20040125482" "20040125483" "20040125484" "20040125485" "20050013026" "20050013030" "20050013030"	US-PGPU B	OR	OFF	2005/07/25 08:00
S38	110897	(limit\$4 threshold benchmark) near5 ((upper high\$4) and (lower low\$4))	USPAT	OR	ON	2005/07/25 09:40
S39	109	programmable near5 ((limit\$4) near5 ((upper high\$4) and (lower low\$4)))	USPAT	OR	ON	2005/07/25 08:15
S42	49	programmable adj3 ((limit\$4) near3 ((upper high\$4) and (lower low\$4)))	USPAT	OR	ON	2005/07/25 08:37
S43	154	programmable adj3 ((limit\$4 filter\$4) near3 (((upper high\$4) and (lower low\$4)) bandpass))	USPAT	OR	ON	2005/07/25 08:39
S44	15	("5050016" "5170299" "5255136" "5384671" "5420730" "5477103" "5544135" "5796535" "5903410" "5963387" "5966258" "6021012" "6111710" "6155199" "6525615").pn.	USPAT	OR	OFF	2005/07/25 08:39

S45	0	(programmable adj3 ((limit\$4 filter\$4) near3 (((upper high\$4) and (lower low\$4)) bandpass))) and (((VGA (variable adj2 gain adj2 amplifier)) and (read adj5 channel) and (AGC (automatic adj2 gain adj2 control)) and (PLL (phase adj S44 lock\$3 adj2 loop))) and (servo))	USPAT	OR	ON	2005/07/25 08:40
S46		(programmable adj3 ((limit\$4 filter\$4) near3 (((upper high\$4) and (lower low\$4)) bandpass))) and ((VGA (variable adj2 gain adj2 amplifier)) and (read adj5 channel) and (AGC (automatic adj2 gain adj2 control)))	USPAT	OR	ON	2005/07/25 08:42
S47	3	(programmable adj3 ((limit\$4 filter\$4) near3 (((upper high\$4) and (lower low\$4)) bandpass))) and ((VGA (variable adj2 gain adj2 amplifier)) and (AGC (automatic adj2 gain adj2 control)))	USPAT .	OR	ON	2005/07/25 08:53
S48	14	(programmable adj3 ((limit\$4 filter\$4) near3 (((upper high\$4) and (lower low\$4)) bandpass))) and ((AGC (automatic adj2 gain adj2 control)))	USPAT	OR	ON	2005/07/25 09:33
S49	11	(programmable adj5 ((limit\$4 filter\$4) near3 (bandpass))) and ((AGC (automatic adj2 gain adj2 control)))	USPAT	OR	ON	2005/07/25 09:34
S50	105	(programmable adj5 ((limit\$4 filter\$4) near3 (bandpass)))	USPAT	OR	ON	2005/07/25 09:36
S51	0	(programmable adj5 ((limit\$4 filter\$4) near3 (bandpass))) same servo	USPAT	OR	ON	2005/07/25 09:37
S52		((programmable adj5 ((limit\$4 filter\$4) near3 (bandpass)))) and servo	USPAT	OR	ON	2005/07/25 09:38
S53	0	((programmable adj5 ((limit\$4 filter\$4) near3 (bandpass)))) and servo	US-PGPU B	OR	ON	2005/07/25 09:38

						<u> </u>
S54	0	((programmable adj5 ((limit\$4 filter\$4) near3 (bandpass)))) and servo	EPO	OR	ON	2005/07/25 09:38
S55	0	((programmable adj5 ((limit\$4 filter\$4) near3 (bandpass)))) and servo	JPO	OR	ON	2005/07/25 09:38
S56	0	((programmable adj5 ((limit\$4 filter\$4) near3 (bandpass)))) and servo	DERWEN T	OR	ON	2005/07/25 09:38
S57		((programmable adj5 ((limit\$4 filter\$4) near3 (bandpass)))) and servo	IBM_TDB	OR	ON	2005/07/25 09:38
S59	287439	(limit\$4 threshold benchmark filter\$4) near5 (((upper high\$4) and (lower low\$4)) bandpass range)	USPAT	OR	ON	2005/07/25 09:42
S60	1084	((limit\$4 threshold benchmark filter\$4) near5 (((upper high\$4) and (lower low\$4)) bandpass range)) and servo and (AGC or (automatic adj2 gain adj2 control\$4))	USPAT	OR	ON	2005/07/25 09:43
S61	206	((limit\$4 threshold benchmark filter\$4) near5 (((upper high\$4) and (lower low\$4)) bandpass range)) and servo and (AGC (automatic adj2 gain adj2 control\$4)) and (VGA (variable adj2 gain adj2 amplifier))	USPAT	OR	ON	2005/07/25 09:51
S62	. 2	("6483789" "6754019").pn.	USPAT	OR	OFF	2005/07/25 13:45